filliographic plus

? show files;ds

File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)

(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD=200645

(c) 2006 The Thomson Corp.

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 344: Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

Set Description Items

S1 4919159 SOFTWARE OR COMPUTERI??? OR SYSTEM OR SYSTEMS OR PROGRAM OR PROGRAMS OR APPLICATION OR APPLICATIONS OR APP OR APPS OR PA-CKAGE OR PACKAGES

S2 11320937 MODULE OR MODULES OR PORTION OR PORTIONS OR ELEMENT OR ELE-MENTS OR COMPONENT OR COMPONENTS OR UNIT OR UNITS OR CONSTITU-ENT OR CONSTITUENTS OR MEMBER OR MEMBERS OR PART OR PARTS OR -SEGMENT OR SEGMENTS

BACK???() (UP OR UPS) OR BACKUP OR BACKUPS OR STORE? ? OR S-S3 5550665 TORING OR STORAGE OR ARCHIV?? OR RECORDING OR MAINTAIN??? OR -MAINTENANCE OR KEEP??? OR KEPT OR RETAIN??? OR SAVE? ? OR SAV-ING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD???

S4 7522946 ACCESS OR ACCESSING OR LOOK??? OR SEE??? OR READ??? OR DIS-CLOS??? OR UNLOCK??? OR OPEN??? OR VIEW?? OR BROWS??? OR RETR-IEV??? OR DISPLAY??? OR RECOVER??? OR FIND??? OR LOCAT??? OR -SEARCH??? OR INQUIR??? OR RESEARCH???

S5 2371789 CATEGORY OR CATEGORI? OR CATALOG? OR CLASSIFICATION OR CLA-SSIFY??? OR ARRANGE? OR TAXONOM? OR ORGANIZ? OR ORGANIS? OR I-NDEX??? OR INDICES OR TYPOLOG???

S6 10291 PHYSICAL() (ADDRESS?? OR LOCATION?? OR DESTINATION OR DESTI-NATIONS OR PLACE OR PLACES OR DIRECTION OR POSITION OR LOCALE OR COORDINATES) OR (CALL OR KEY) () (NUMBER OR NUMBERS) OR DEWE-Y()DECIMAL OR UPC OR SKU

TAPE OR LABEL??? OR LABELLING OR TAG OR TAGS OR TAGGING OR S7 1816381 STICKER OR STICKERS OR MARK??? OR RECORD??? OR INDICATOR OR I-NDICATORS OR INDICIA

S8 169900 S2(5N)(S3(10N)S4) S9 455812 S2 (5N) S5 S9(10N)(S6(10N)S7) S10 4 S11

0 S1(S)S8(S)S10 S12 1 S1 AND S8 AND S10

S13 40 S5(10N)(S6(10N)S7)

S14 1 S1 AND S8 AND S13

S15

S18 S19

S16

1 S8 AND S13 118 S2 AND S3 AND S4 AND S5 AND S6 AND S7 483874 IC=(G06F-012? OR G06F-017? OR G06F-0012? OR G06F-0017?) 32 S16 AND S17 S17

24 S1 AND S18 S20__

____15 S5 AND S6 AND S7 AND S8

S21____ 35___S19_OR_S20

S22 35 IDPAT (sorted in duplicate/non-duplicate order)

35 IDPAT (primary/non-duplicate records only) S23

23/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

017292956 **Image available**
WPI Acc No: 2005-616585/200563

XRPX Acc No: N05-506015

Integrated catalog facility catalog reorganizing method for use in digital data storage system, involves constructing logical control interval correlation table using sequence set records of index component

Patent Assignee: FERGUSON R K (FERG-I); HASEGAWA M K (HASE-I); PACE R G (PACE-I); MAINSTAR SOFTWARE CORP (MAIN-N)

Inventor: FERGUSON R K; HASEGAWA M K; PACE R G Number of Countries: 109 Number of Patents: 002

Patent Family:

7

Patent No Kind Date Applicat No Kind Date Week
US 20050187990 A1 20050825 US 2004783835 A 20040220 200563 B
WO 200583596 A2 20050909 WO 2005US5414 A 20050218 200563

Priority Applications (No Type Date): US 2004783835 A 20040220 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050187990 A1 19 G06F-017/30

WO 200583596 A2 E G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Integrated catalog facility catalog reorganizing method for use in digital data storage system, involves constructing logical control interval correlation table using sequence set records of index component

Abstract (Basic):

- with an exclusive control. A backup of an index component is created. A logical control interval (CI) correlation table is constructed using a sequence set records of the index component. The table indicates a physical location of the CI in a data component and a logical location of the CI in key sequence. Data CIs are read using the correlation table.
- ... An INDEPENDENT CLAIM is also included for a method of stabilizing an integrated **catalog** facility **catalog**.
- ... Used for reorganizing or repairing integrated catalog facility (ICF) catalog in a digital data storage system .
- ...The method re- organizes or repairs a basic catalog structure (BCS) while the BCS is open and accessible to a catalog management system .

. . .

```
...The drawing shows a process flow diagram depicting a method of Basic catalog structure re-org or repair while open .

...Title Terms: CATALOGUE;
International Patent Class (Main): G06F-017/30

23/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
```

015493104 **Image available**
WPI Acc No: 2003-555251/200352

XRPX Acc No: N03-440971

Object inventory file recording method in warehouse management system , involves defining object inventory file with warehouse category obtained based on physical location of object, item number, location , unit and quantity

Patent Assignee: VIA TECHNOLOGIES INC (VIAT-N)

Inventor: LEE Y

.

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030050872 A1 20030313 US 2002229025 A 20020828 200352 B

Priority Applications (No Type Date): TW 2001122286 A 20010907 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20030050872 A1 12 G06F-017/60

Object inventory file recording method in warehouse management system, involves defining object inventory file with warehouse category obtained based on physical location of object, item number, location, unit and quantity

Abstract (Basic):

- file that is created for a warehouse entry after purchase, is defined with a warehouse category obtained based on physical location of object, the item number, location, unit and quantity. The physical location of the object is directly determined a user, according to the object inventory file that is stored in a computer-readable database.
- ... An INDEPENDENT CLAIM is also included for a process to utilize warehouse management **system** to process object purchase, production and sale...
- ...For **recording** object inventory file in computer- readable database of warehouse management **system** (WMS...
- ...Since the warehouse **category** does not define the warehouse **category** with object attribute, the operation of transferring/allocating warehouse can be vastly reduced during production...
- ... Title Terms: RECORD ;

International Patent Class (Main): G06F-017/60

23/3,K/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

011377962 **Image available**
WPI Acc No: 1997-355869/199733

XRPX Acc No: N97-295204

Recording medium cartridge library device - has back-up memory that stores content of library control memory which orderly stores each logic address of cartridge and displays physical address of accommodation unit

Patent Assignee: HITACHI DENSHI ENG KK (HISB)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9147535 A 19970606 JP 95328427 A 19951122 199733 B

Priority Applications (No Type Date): JP 95328427 A 19951122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9147535 A 6

Recording medium cartridge library device...

- ...has back-up memory that stores content of library control memory which orderly stores each logic address of cartridge and displays physical address of accommodation unit
- ...Abstract (Basic): The device has a cartridge drive that reads and writes several cartridges (C) arranged in each accommodation cell (2a) of an accommodation structure (2). A measurement unit calculates the position offset value of each accommodation cell based on the output of an accessing unit (6). A library control memory orderly stores each logic address of the cartridge and displays the physical address of the accommodation unit...
- ...to store the content of the library control memory. A read controller orderly controls the **physical address** and reads the position offset value of the accommodation unit. An external memory drive **unit** drives the **back up** memory and position offset value **read** by the **read** controller...

Title Terms: RECORD ;

23/3,K/21 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

008698376 **Image available**
WPI Acc No: 1991-202396/199128

XRPX Acc No: N91-154822

Multiprocessor computer system using virtual caching - has two memory management units, with data in each cache from same physical address in main memory residing at same offset in each cache

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: CEKLEOV M; DUBOIS M; KELLY E

Number of Countries: 005 Number of Patents: 007

Patent Family:

	-						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2239724	Α	19910710	GB 9018686	Α	19900824	199128	В
CA 2026224	Α	19910706				199137	
GB 2239724	В	19931124	GB 9018686	Α	19900824	199347	
KR 9304430	B1	19930527	KR 9017233	Α	19901026	199423	
US 5361340	Α	19941101	US 90461225	Α	19900105	199443	

```
US 9328766
                                             Α
                                                 19930309
CA 2026224
              С
                   19951010
                            CA 2026224
                                                 19900926
                                             Α
                                                           199548
JP 3493409
              B2
                  20040203 JP 90337008
                                            Α
                                                 19901130
                                                          200410
```

Priority Applications (No Type Date): US 90461225 A 19900105; US 9328766 A 19930309

Patent Details:

```
Main IPC
Patent No Kind Lan Pg
                                     Filing Notes
GB 2239724
             В
                    3 G06F-012/08
KR 9304430
             B1
                       G06F-012/08
US 5361340
             Α
                     8 G06F-013/00
                                     Cont of application US 90461225
CA 2026224
             С
                       G06F-012/08
JP 3493409
             B2
                   11 G06F-012/08
                                    Previous Publ. patent JP 3220644
```

Multiprocessor computer system using virtual caching...

- ...has two memory management units , with data in each cache from same physical address in main memory residing at same offset in each cache
- ... Abstract (Basic): The **system** includes two processors (12, 16) with a pair of virtually-addressable cache memories (A, B...
- ...22) and a bus (34) joining the processors and main memory, has two memory management **units** (14, 18) each associated with a respective processor for controlling the associated cache so that information in each cache from the same **physical address** in main memory resides at the same offset in each cache...
- ...A virtual index designates the particular page sized portion of the cache in which information resides and the offset within the page sized portion. A snoopy tag unit compares the physical address portion of the signal with the physical address of information within the associated virtual cache...
- ... Abstract (Equivalent): A multiprocessor computer system , said multiprocessor computer system comprising the elements of: a) a first processor subsystem, said first processor subsystem comprising i) a first processing unit; ii) a first cache memory unit, first cache memory unit coupled to said first processing unit, said first cache memory unit addressed using a first virtual address wherein a lower subset of bits from said first virtual address defines a first virtual index ; iii) a first memory management unit , said first memory management unit coupled to said first processing unit , said first memory management unit translating said first virtual address into a physical address; b) a second processor subsystem, said second processor subsystem comprising i) a second processing unit; ii) a second cache memory unit , second cache memory unit coupled to said second processing unit , said second cache memory unit addressed using a second virtual address wherein a lower subset of bits from second virtual address defines a second virtual index; iii) a second memory management unit , said second memory management unit coupled to said second processing unit , said second memory management unit translating said second virtual address into said physical address ; a bus structure, said first processor subsystem and second processor subsystem coupled to said bus...
- ...memory, said main memory coupled to said bus structure, said main memory addressed by said **physical address**; a memory addressed by said **physical address**; wherein if a first virtual **index** of a first virtual address addressing a first **unit** of information in said first cache memory equals a second virtual **index** of a second virtual address addressing a second **unit** of information in said second cache

- memory then first and second **unit** of information are from a same **physical address** in said main memory...
- ... Abstract (Equivalent): The computer **system** includes first and second processors each having a virtual cache memory, a main memory, a...
- ...the cache associated with each processor for providing that the data in each virtual cache **stores** data from the same **physical location** in main memory at a same **index** position in each virtual cache. A memory management **unit** (MMU) is coupled to each processor such that addressing information is transferred to each memory management **unit** to indicate the virtual address of data to be written to the virtual cache...
- ...The memory management unit generates from the virtual address a physical address, and determines whether any other virtual cache includes data from the same physical memory positions...

... Title Terms: SYSTEM ;

International Patent Class (Main): G06F-012/08 ...
International Patent Class (Additional): G06F-012/10 ...

23/3,K/31 (Item 31 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07483185 **Image available**

STORAGE DEVICE, FILE DATA BACKUP METHOD AND FILE DATA COPYING METHOD

PUB. NO.: 2002-351703 [JP 2002351703 A] PUBLISHED: December 06, 2002 (20021206)

INVENTOR(s): FUJIMOTO KAZUHISA

APPLICANT(s): HITACHI LTD

APPL. NO.: 2001-156724 [JP 2001156724]

FILED: May 25, 2001 (20010525)

STORAGE DEVICE, FILE DATA BACKUP METHOD AND FILE DATA COPYING METHOD

INTL CLASS: G06F-012/00; G06F-003/06; G06F-012/16

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **storage** device which is easy to manage by effectively utilizing a drive capacity in the coexisting environment of the **storage** device of block form data and that of file form data.

SOLUTION: A block data input/output processing part 10-a converts block data and an address from a fiber channel port 50 to a data format inside of the storage device 1. A file data input/output processing part 10-b converts file data and an address from an Ethernet (registered mark) to the data format of the file system 20. The file system 20 indexes the address of a logical volume 35-b from the address of the system 20 and converts the file data into block data. A logical volume management part 30 indexes the address of a logical volume 35-a for writing the block data from the address outputted by a processing part 10-a, converts this address or the address from the file system 20 to a physical address and writes/ reads data to a drive.

COPYRIGHT: (C) 2003, JPO

23/3,K/33 (Item 33 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

04274125 **Image available**

FILE MANAGING SYSTEM

PUB. NO.: 05-265825 [JP 5265825 A] PUBLISHED: October 15, 1993 (19931015)

INVENTOR(s): KADOOKA YOSHIMASA

ISHIZAKI MASAYUKI

SATO KAZUO HAYAKAWA MARIKO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 04-063988 [JP 9263988] FILED: March 19, 1992 (19920319)

JOURNAL: Section: P, Section No. 1679, Vol. 18, No. 39, Pg. 113,

January 20, 1994 (19940120)

FILE MANAGING SYSTEM

INTL CLASS: G06F-012/00; G06F-015/40

...JAPIO CLASS: Memory Units); 45.4 (INFORMATION PROCESSING...

...Computer Applications)

ABSTRACT

PURPOSE: To speedily **read** a file in a **recording** medium without interposing any complicated **software** processing by managing the files by a second **recording** medium paired with the first **recording** medium...

...CONSTITUTION: The filing system is provided with a first recording medium 10 and a second recording medium 20 preserving files transforming the arrangement of small file groups in the first recording medium. On the side of the first recording medium 10, plural small files a1, a2..., b1, b2..., c1, c2... recorded in the first recording medium 10 for a unit 11 of memory management are successively read according to serial managing numbers instructed by a managing table 12 in the first recording medium 10. Further, on the side of the second recording medium 20, the respective read small files are successively recorded in the second recording medium 20 while successively updating physical addresses 1, 2, 3, 4... on the second recording medium 20, and files A, B, C... are preserved.

23/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

017292956

Integrated catalog facility catalog reorganizing method for use in digital data storage system, involves constructing logical control interval correlation table using sequence set records of index component

Local Applications (No Type Date): US 2004783835 A 20040220; WO 2005US5414 A 20050218

Priority Applications (No Type Date): US 2004783835 A 20040220

23/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016513458

Memory control apparatus e.g. for synchronous dynamic random access memory, converts designation address of memory into physical address, based on data size address, to control access with respect to memory Local Applications (No Type Date): JP 200348906 A 20030226 Priority Applications (No Type Date): JP 200348906 A 20030226

23/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016493220

Non-contiguous memory block address translator in switched fabric network system, has comparison logic to compensate for non-contiguous segment of memory to logically access block as single contiguous block of memory

Local Applications (No Type Date): US 2001816078 A 20010326; US 2004788777 A 20040227

Priority Applications (No Type Date): US 2001816078 A 20010326; US 2004788777 A 20040227

23/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016456607

Data cache memory unit for use in data processing system, has translation table unit and microtag unit determine whether correct data signal subgroup is identified by using stored address signal group to access storage cells

Local Applications (No Type Date): US 2003358023 A 20030204; US 2003358023 A 20030204

Priority Applications (No Type Date): US 2003358023 A 20030204

23/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016251231

Data request servicing method for use with storage unit, involves determining whether data request involves data units and allocating job records based on data request, and storing pointer to each job record in device record

Local Applications (No Type Date): US 2001893295 A 20010627

23/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

015493104

Object inventory file recording method in warehouse management system, involves defining object inventory file with warehouse category obtained based on physical location of object, item number, location, unit and quantity

Local Applications (No Type Date): US 2002229025 A 20020828 Priority Applications (No Type Date): TW 2001122286 A 20010907

23/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

015149763

Information system for evaluating physiological response of organism to condition e.g. drug, has specimen-linked database and information management system for accessing information obtained from tissue microarrays

Local Applications (No Type Date): WO 2002US20451 A 20020628; US 2001302316 P 20010629; US 2002184694 A 20020628; AU 2002345955 A 20020628 Priority Applications (No Type Date): US 2001302316 P 20010629; US 2002184694 A 20020628

23/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

014094634

Data caching system for multiprocessor system, has primary tag array which is available to its associated processor's core while duplicate tag array is accessed by physical - address probe sent from another processor

Local Applications (No Type Date): US 9861626 A 19980416 Priority Applications (No Type Date): US 9861626 A 19980416

23/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

013661591

Order placement for building construction materials, by entering job identification information into ordering program which displays selected construction phase specific categorization table Local Applications (No Type Date): US 98197191 A 19981120 Priority Applications (No Type Date): US 98197191 A 19981120

23/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

012764545

Automatic computer components graphical representation mapping method for use in computer systems

Local Applications (No Type Date): US 96749507 A 19961115 Priority Applications (No Type Date): US 96749507 A 19961115

23/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

012130064

File storage system - has control unit which records file in memory according to logic address of each file

Local Applications (No Type Date): JP 9746356 A 19970228 Priority Applications (No Type Date): JP 9746356 A 19970228

23/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

011614966

Direct mapped cache with cache locking for microprocessor-based system
- has physical address latch and multiplexing device which receives
physical address and exchanges physical address tag bit with
physical address index bit to generate cache tag address and cache
index address

Local Applications (No Type Date): US 95386025 A 19950209 Priority Applications (No Type Date): US 95386025 A 19950209

23/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

011377962

Recording medium cartridge library device - has back-up memory that stores content of library control memory which orderly stores each logic address of cartridge and displays physical address of accommodation unit

Local Applications (No Type Date): JP 95328427 A 19951122 Priority Applications (No Type Date): JP 95328427 A 19951122

23/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

010199083

Virtual to physical address translation method - using virtual address to be translated to address page of memory of unknown size having integer value greater than one

Local Applications (No Type Date): EP 94305846 A 19940805; JP 94236020 A 19940906; US 93118398 A 19930908; EP 94305846 A 19940805; DE 608922 A 19940805; EP 94305846 A 19940805; US 93118398 A 19930908; US 95465853 A 19950606; US 97874201 A 19970606

Priority Applications (No Type Date): US 93118398 A 19930908; US 95465853 A 19950606; US 97874201 A 19970606

23/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

009675458

Multiple disc storage for computer systems - has set of discs with cross referencing, obsolete and free lists in memory and checkpoint system to quickly recover from power failures

Local Applications (No Type Date): WO 93US3779 A 19930422; EP 93912337 A

19930422; WO 93US3779 A 19930422; JP 93519368 A 19930422; WO 93US3779 A 19930422; US 91767109 A 19910926; US 92873928 A 19920424
Priority Applications (No Type Date): US 92873928 A 19920424; US 91767109 A 19910926

23/AN, AZ, TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

009595097

Data recording system with improved search capability - includes processor providing user data to helical member, with logical address parameter data initiating search for recorded data

Local Applications (No Type Date): WO 93US681 A 19930119; AU 9335928 A 19930119; EP 93904631 A 19930119; WO 93US681 A 19930119; US 92843740 A 19920228; JP 93514854 A 19930119; WO 93US681 A 19930119; EP 93904631 A 19930119; WO 93US681 A 19930119; DE 618967 A 19930119; EP 93904631 A 19930119; WO 93US681 A 19930119

Priority Applications (No Type Date): US 92843740 A 19920228

23/AN, AZ, TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

009056467

Fault tolerant random access data storage system - includes number of rows of memory chips plus first spare row of chips with second spare row of chips each chip comprising array of memory locations

Local Applications (No Type Date): WO 91GB1929 A 19911104; AU 9188430 A 19911104; WO 91GB1929 A 19911104; EP 91919093 A 19911104; WO 91GB1929 A 19911104; JP 91517288 A 19911104; WO 91GB1929 A 19911104; EP 91919093 A 19911104; WO 91GB1929 A 19911104; EP 91919093 A 19911104; WO 91GB1929 A 19911104; WO 91GB1929 A 19911104; US 9350155 A 19930427

Priority Applications (No Type Date): GB 9023867 A 19901102

23/AN, AZ, TI/18 (Item 18 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008952990

Arithmetic unit for structure arithmetic processing in computers - controls storage registers according to list instructions belonging to lists stored in registers

Local Applications (No Type Date): WO 91SE514 A 19910801; AU 9183250 A 19910801; WO 91SE514 A 19910801; ZA 916116 A 19910802; CN 91105274 A 19910802; ZA 916120 A 19910802; EP 91914521 A 19910801; WO 91SE514 A 19910801; TW 91106170 A 19910806; TW 91106185 A 19910806; US 91739555 A 19910802; US 91739535 A 19910802; JP 91514005 A 19910801; WO 91SE514 A 19910801; CS 924025 A 19921230; DE 601640 A 19910801; EP 91914596 A 19910801; WO 91SE512 A 19910801; EP 91914521 A 19910801; WO 91SE514 A 19910801; US 91739541 A 19910802; DE 602065 A 19910801; EP 91914521 A 19910801; WO 91SE514 A 19910801; WO 91SE512 A 19910801; CS 923913 A 19921228; NZ 239239 A 19910802; EP 91914521 A 19910801; AU 9183250 A 19910801; NZ 239242 A 19910802; IL 99056 A 19910801; US 91739532 A 19910802; IL 99052 A 19910801; IL 99055 A 19910801; DE 607460 A 19910801; EP 91914604 A 19910801; WO 91SE513 A 19910801; NZ 239240 A 19910802; US 91739531 A 19910802; US 94314404 A 19940927; RO 112 A 19910801; US 91739536 A 19910802; US 94212566 A 19940314; US 92898909 A 19920615; US 92920346 A 19920727; US 9351019 A 19930422; US 9376803 A 19930614; US

93143571 A 19931026; US 93168776 A 19931216; US 94231622 A 19940422; US 94231623 A 19940422; WO 94US4560 A 19940422; US 94314404 A 19940927; US 94315200 A 19940929; US 94328932 A 19941025; US 96763183 A 19961210; US 97820644 A 19970314; US 97939939 A 19970929; US 2001760307 A 20010111 Priority Applications (No Type Date): SE 902558 A 19900802

23/AN, AZ, TI/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008891275

Semiconductor cache memory having sub-arrays of cells - has respective bit line segments multiplexed to data lines extending over memory cells in array

Local Applications (No Type Date): GB 916454 A 19910326; US 90508082 A 19900411; US 932689 A 19930111; GB 916454 A 19910326
Priority Applications (No Type Date): US 90508082 A 19900411

23/AN, AZ, TI/20 (Item 20 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008748148

Secure storage system for bar coded articles e.g. keys in drawer - uses computer to control drawer access and to determine authorised users, log articles in and out and maintain transaction records

Local Applications (No Type Date): US 89373039 A 19890628 Priority Applications (No Type Date): US 89373039 A 19890628

23/AN, AZ, TI/21 (Item 21 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008698376

Multiprocessor computer system using virtual caching - has two memory management units, with data in each cache from same physical address in main memory residing at same offset in each cache

Local Applications (No Type Date): GB 9018686 A 19900824; GB 9018686 A 19900824; KR 9017233 A 19901026; US 90461225 A 19900105; US 9328766 A 19930309; CA 2026224 A 19900926; JP 90337008 A 19901130 Priority Applications (No Type Date): US 90461225 A 19900105; US 9328766 A 19930309

23/AN, AZ, TI/22 (Item 22 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008614763

Address translation and copying process - enables unauthorised user to obtain copy of page of data from any medium even if authorised access Local Applications (No Type Date): EP 90115517 A 19900813; EP 90115517 A 19900813; US 89424797 A 19891020; CA 2024444 A 19900831; EP 90115517 A 19900813; DE 629504 A 19900813; EP 90115517 A 19900813
Priority Applications (No Type Date): US 89424797 A 19891020

23/AN, AZ, TI/23 (Item 23 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008583408

System for processing and displaying usage and cost information - uses computer and operating system with database management programs to provide billing statements in software form

Local Applications (No Type Date): EP 90912250 A 19900810; WO 90US4563 A 19900810; US 89393699 A 19890814; US 92984374 A 19921202; EP 90912250 A 19900810; WO 90US4563 A 19900810; DE 631044 A 19900810; EP 90912250 A 19900810; WO 90US4563 A 19900810; EP 90912250 A 19900810

Priority Applications (No Type Date): US 89393699 A 19890814; US 92984374 A 19921202

23/AN, AZ, TI/24 (Item 24 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

008122950

Real-time database for computer integrated mfg. system - stores, searches, and retrieves tuples in data tables, and stores and retrieves informatted data in input areas

Local Applications (No Type Date): EP 89306620 A 19890629; US 88213578 A 19880630; CA 604425 A 19890629; EP 89306620 A 19890629; DE 627621 A 19890629; EP 89306620 A 19890629

Priority Applications (No Type Date): US 88213578 A 19880630

23/AN, AZ, TI/25 (Item 25 from file: 350)

DIALOG(R) File 350: (c) 2006 The Thomson Corp. All rts. reserv.

008006888

Virtual memory data processing system - has modular, distributed reference and change table which accommodates expansion of virtual memory space up to max. addressing capability of

Local Applications (No Type Date): EP 89104816 A 19890317; US 88170483 A 19880318; CA 594163 A 19890317; EP 89104816 A 19890317; DE 617759 A 19890317; EP 89104816 A 19890317; JP 8967410 A 19890318 Priority Applications (No Type Date): US 88170483 A 19880318

23/AN, AZ, TI/26 (Item 26 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

007886824

Work-station for multi-user computer system - uses virtual addressing and cache memory

Local Applications (No Type Date): DE 3832912 A 19880928; GB 8819018 A 19880810; CA 577050 A 19880909; DE 3832912 A 19880928; US 87104280 A 19871002; US 90603248 A 19901024; US 9346476 A 19930413

Priority Applications (No Type Date): US 87104280 A 19871002; US 90603248 A 19901024; US 9346476 A 19930413

23/AN,AZ,TI/27 (Item 27 from file: 350)

DIALOG(R) File 350: (c) 2006 The Thomson Corp. All rts. reserv.

007332031

Printing and issuing machine for source marking labels - issues printed labels in succession for each commodity when item number satisfies conditions of retrieval code

Local Applications (No Type Date): EP 87304372 A 19870518; US 88212159 A 19880624; EP 87304372 A 19870518

Priority Applications (No Type Date): JP 86118135 A 19860522

23/AN, AZ, TI/28 (Item 28 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

004423601

Image data recall and display system - has separate image, and schematic image processing and display and light pen for selecting region of interest

Local Applications (No Type Date): DE 3510131 A 19850320; GB 857071 A 19850319; US 85713498 A 19850319

Priority Applications (No Type Date): JP 8453969 A 19840320

23/AN, AZ, TI/29 (Item 29 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

004391604

Data processing system with memory access controller - placed between processor and memory hierarchy and supporting regions that contain at least one segment which is split up into pages

Local Applications (No Type Date): EP 85200177 A 19850212; US 84581388 A 19840217; EP 85200177 A 19850212; DE 3587960 A 19850212; EP 85200177 A 19850212

Priority Applications (No Type Date): US 84581388 A 19840217

23/AN, AZ, TI/30 (Item 30 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corp. All rts. reserv.

003606166

Secondary storage subsystem for data processing system - provides error indicator for data recorded in sector of mass storage disc is locally corrupted

Local Applications (No Type Date): US 81308771 A 19811005; EP 91102422 A 19821004; EP 91102421 A 19821004; EP 91102420 A 19821004; EP 91102423 A 19821004; EP 91102420 A 19821004; EP 91102423 A 19821004; EP 91102421 A 19821004; EP 91102424 A 19821004
Priority Applications (No Type Date): US 81308771 A 19811005

23/AN, AZ, TI/31 (Item 31 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07483185

STORAGE DEVICE, FILE DATA BACKUP METHOD AND FILE DATA COPYING METHOD

APPL. NO.: 2001-156724 [JP 2001156724]

23/AN, AZ, TI/32 (Item 32 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

05583395

DISK DEVICE CAPABLE OF REARRANGING DATA

APPL. NO.: 08-025864 [JP 9625864]

23/AN, AZ, TI/33 (Item 33 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

04274125

. .

FILE MANAGING SYSTEM

APPL. NO.: 04-063988 [JP 9263988]

23/AN, AZ, TI/34 (Item 34 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

03881827

RADIO CALL SYSTEM

APPL. NO.: 03-011807 [JP 9111807]

23/AN,AZ,TI/35 (Item 35 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

03331644

SYSTEM FOR CONTROLLING ADDRESS CONVERSION INDEX BUFFER

APPL. NO.: 01-127958 [JP 89127958]

```
? show files;ds
```

- File 348: EUROPEAN PATENTS 1978-2006/ 200628
 - (c) 2006 European Patent Office
- File 349:PCT FULLTEXT 1979-2006/UB=20060713,UT=20060706
 - (c) 2006 WIPO/Univentio
- Set Items Description
- S1 2915326 SOFTWARE OR COMPUTERI??? OR SYSTEM OR SYSTEMS OR PROGRAM OR PROGRAMS OR APPLICATION OR APPLICATIONS OR APP OR APPS OR PACKAGE OR PACKAGES
- S2 2069146 MODULE OR MODULES OR PORTION OR PORTIONS OR ELEMENT OR ELE-MENTS OR COMPONENT OR COMPONENTS OR UNIT OR UNITS OR CONSTITU-ENT OR CONSTITUENTS OR MEMBER OR MEMBERS OR PART OR PARTS OR -SEGMENT OR SEGMENTS
- S3 1571075 BACK???() (UP OR UPS) OR BACKUP OR BACKUPS OR STORE? ? OR S-TORING OR STORAGE OR ARCHIV?? OR RECORDING OR MAINTAIN??? OR -MAINTENANCE OR KEEP??? OR KEPT OR RETAIN??? OR SAVE? ? OR SAV-ING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD???
- S4 138261 S2(5N)(S3(10N)(ACCESS OR ACCESSING OR LOOK??? OR SEE??? OR READ??? OR DISCLOS??? OR UNLOCK??? OR OPEN??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISPLAY??? OR RECOVER??? OR FIND??? OR LOCAT??? OR SEARCH??? OR INQUIR??? OR RESEARCH???))
- S5 356730 S2(5N)(CATEGORY OR CATEGORI? OR CATALOG? OR CLASSIFICATION OR CLASSIFY??? OR ARRANGE? OR TAXONOM? OR ORGANIZ? OR ORGANIS? OR INDEX??? OR INDICES OR TYPOLOG???)
- S6 191 S5(10N)(PHYSICAL()(ADDRESS?? OR LOCATION?? OR DESTINATION OR DESTINATIONS OR PLACE OR PLACES OR DIRECTION OR POSITION OR
 LOCALE OR COORDINATES) OR (CALL OR KEY)()(NUMBER OR NUMBERS)
 OR DEWEY()DECIMAL OR UPC OR SKU)
- S7 11182 S5(10N)(TAPE OR LABEL??? OR LABELLING OR TAG OR TAGS OR TA-GGING OR STICKER OR STICKERS OR MARK??? OR RECORD??? OR INDIC-ATOR OR INDICATORS OR INDICIA)
- S8 38 S6(S)S7
- S9 5 S1(S)S4(S)S8
- S10 8 S4(S)S8
- S11 11314 S6 OR S7
- S12 1128 S4(S)S11 S13 469 S1(S)S12
- S14 67854 IC=(G06F-012? OR G06F-017? OR G06F-0012? OR G06F-0017?)
- S15 91 S13 AND S14
- S16 697 S4(10N)S11
- S17 226 S1(S)S16
- S18 44 S14 AND S17
- S19 176 S1(20N)S16
- S20 28 S14 AND S19
- S21 35 x S10 OR S20 1
- S22 35 IDPAT (sorted in duplicate/non-duplicate order)
- S23 34 IDPAT (primary/non-duplicate records only)

```
23/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01641369
DOCUMENT KNOWLEDGE MANAGEMENT APPARATUS AND METHOD
DOKUMENTWISSENSVERWALTUNGS VORRICHTUNG UND VERFAHREN
APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES CONNAISSANCES DANS DES
    DOCUMENTS
PATENT ASSIGNEE:
  Celestar Lexico-Sciences, Inc., (4432260), Makuhari Techno Garden D17,
    1-3, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8501, (JP), (Applicant
    designated States: all)
INVENTOR:
  NITTA, Kiyoshi, c/o Celestar Lexico-Sciences Inc., Makuhari Techno Garden
    D17, 1-3, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8501, (JP)
  DOI, Hirofumi, c/o Celestar Lexico-Sciences, Inc., Makuhari Techno Garden
    D17, 1-3, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8501, (JP)
  KIKUCHI, Yasuhiro, c/o Celestar Lexico-Scs, Inc., Makuhari Techno Garden
    D17, 1-3, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8501, (JP)
  HORAI, Hisayuki, c/o Celestar Lexico-Sciences Inc., Makuhari Techno
    Garden D17, 1-3, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8501, (JP)
LEGAL REPRESENTATIVE:
  HOFFMANN - EITLE (101511), Patent- und Rechtsanwalte Arabellastrasse 4,
    81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1473639 A1 041103 (Basic)
                              WO 2003067471 030814
APPLICATION (CC, No, Date):
                              EP 2003705045 030204; WO 2003JP1120 030204
PRIORITY (CC, No, Date): JP 200227446 020204; JP 2002237687 020816; JP
    2002237688 020816; JP 2002237689 020816; JP 2002375457 021225
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO
INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G06F-019/00
ABSTRACT WORD COUNT: 132
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200445
                                     10891
      SPEC A
                (English)
                          200445
                                     82558
Total word count - document A
                                     93449
Total word count - document B
                                         0
Total word count - documents A + B
                                     93449
INTERNATIONAL PATENT CLASS (V7): G06F-017/30 ...
```

...SPECIFICATION dictionary information processing apparatus according to still another aspect of the present invention: wherein the category dictionary creating unit further comprises a structured data category structure information creating unit that creates category structure information based on a pre-existing structured data, and creates the category dictionary information...

```
23/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
```

(c) 2006 European Patent Office. All rts. reserv.

01196356

Data managing method and apparatus, and recording medium Datenverwaltungsverfahren und Gerat, und Aufzeichnungsmedium Procede et dispositif de gestion de donnees, et medium d'enregistrement PATENT ASSIGNEE:

Beacon Information Technology Inc., (2986330), 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP), (Applicant designated States: all)

INVENTOR:

Ishizaka, Takashi, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

Ooi, Takayuki, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

Ohtomo, Yasuo, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

Ohtomo, Ayako, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

Ooya, Shingo, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku 1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

Kageyama, Tsutomu, c/o Beacon Info. Tech. Inc., 6-1, Nishi-Shinjuku
1-chome, Shinjuku-ku, Tokyo 163-1507, (JP)

LEGAL REPRESENTATIVE:

Manitz, Finsterwald & Partner GbR (100614), Postfach 31 02 20, 80102 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1041495 A2 001004 (Basic)

EP 1041495 A3 051019 EP 2000106636 000328;

APPLICATION (CC, No, Date): EP 200010663

PRIORITY (CC, No, Date): JP 9994531 990401

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 145

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200040 720
SPEC A (English) 200040 5297
Total word count - document A 6017
Total word count - document B 0
Total word count - documents A + B 6017

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

...SPECIFICATION data file 21 and the index file 22 will be described later.

The recording/retrieval **program** 23 serves to form a data recording **module** for Implementing a data **recording** process and a data **retrieval module** for implementing a data **retrieval** process.

It may be **arranged** that the control **program** executes **part** of a process based on commands from the **recording** /retrieval **program** 23 so that the foregoing modules are formed through the process, or that the foregoing...

23/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01132233

File management system and its method and storage medium Filemanagement System und Methode und Speichermedium Systeme et methode de gestion de fichiers et moyen de stockage PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (Applicant designated States: all)
INVENTOR:

Hasuo, Kamon, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Yahara, Masashi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Masuda, Ryuichi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Murayama, Tsutomu, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Nakajima, Satoru, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 16 High Holborn, London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 989500 A2 000329 (Basic)

EP 989500 A3 040107

APPLICATION (CC, No, Date): EP 99306890 990831;

PRIORITY (CC, No, Date): JP 98267350 980904; JP 98267351 980904

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 180

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200013 2459
SPEC A (English) 200013 13531
Total word count - document A 15990
Total word count - document B 0
Total word count - documents A + B 15990

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

- ...ABSTRACT search operation, an image recording operation, and an index input operation. In the document management **system** of the present invention, input search conditions are transmitted to a search portion, which finds out a document satisfying the **search** conditions from a document data base via an **index** data **recording** management **portion** and outputs the result to a document list control portion. The document list control portion...
- ...SPECIFICATION potion 30 updates a display of the document list. It is also possible for the **system** to have a constitution in which the address information of the **recorded** image is directly transmitted from the image **recording** management **portion** 21 to the **index** data **recording** management **portion** 23.

(Image information **displaying** and printing)
A user can select an arbitrary file out of the document list to...

23/3,K/9 (Item 9 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01018877

- A COMPUTER IMPLEMENTED METHOD OF GENERATING VIRTUAL FILES FOR SHARING INFORMATION OF A PHYSICAL INFORMATION FILE
- COMPUTER-IMPLEMENTIERTES VERFAHREN ZUM ERSTELLEN VON VIRTUELLEN DATEIEN FUR DIE GEMEINSAME VERWENDUNG VON INFORMATION AUS EINER PHYSIKALISCHEN INFORMATIONSDATEI
- PROCEDE PAR ORDINATEUR DE GENERATION DE FICHIERS VIRTUELS POUR LE PARTAGE DES INFORMATIONS D'UN FICHIER D'INFORMATIONS PHYSIQUE

PATENT ASSIGNEE:

Daikin U.S. Corporation, (2686350), Suite 3308, 375 Park Avenue, New York, NY 10152, (US), (Proprietor designated states: all)
INVENTOR:

OTSUKA, Masato, 428 Wood Hollow Drive, Novato, CA 94945, (US) UCHIYAMA, Seiji, 1-2-10 10B, Kitahon-dao, Funabashi, Chiba 273-0864, (JP) LEGAL REPRESENTATIVE:

Prufer, Lutz H., Dipl.-Phys. et al (38295), PRUFER & PARTNER GbR,

Patentanwalte, Harthauser Strasse 25d, 81545 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1012753 A1 000628 (Basic)

EP 1012753 B1 020306

WO 9857280 981217

APPLICATION (CC, No, Date): EP 98926535 980608; WO 98US12069 980608 PRIORITY (CC, No, Date): US 873101 970610

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS (V7): G06F-017/30 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Availa	ble T	ext	Language	Update	Word Count
	CLAIM	IS B	(English)	200210	1107
	CLAIM	IS B	(German)	200210	972
	CLAIM	IS B	(French)	200210	1206
	SPEC	В	(English)	200210	6746
Total	word	count	- documen	t A	0
Total	word	count	: - documen	t B	10031
Total	word	count	- documen	ts A + B	10031

...SPECIFICATION the steps of: d1) translating the offset value of each respective index file into a **physical location** in the disk media of the shared data **portion** of each respective **index** file; and d2) **recording** the **physical location** of the shared data **portion** and the file name of each respective index file into the respective file entry, wherein...

...CLAIMS the steps of:

- d1) translating said offset value of each respective index file into a physical location in said disk media of said shared data portion of each respective index file; and
- d2) recording said physical location of said shared data portion and said file name of each respective index file into said respective file entry, wherein...

...the steps of:

- d1) translating said offset value of said respective index file into a physical location of said shared data portion of said respective index file in said disk media; and
- d2) recording said physical location of said shared data portion and said file name of said respective index file into said respective file entry, wherein...

(Item 21 from file: 349) 23/3,K/21 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 01016770 **Image available** SYSTEM PROCESS AND LOGIC ELEMENT FOR PROVIDING AND MANAGING RECORD KEEPING APPLICATIONS SYSTEME, PROCEDE ET ELEMENT LOGIQUE PERMETTANT DE PRODUIRE ET DE GERER DES APPLICATIONS DE TENUE D'ARCHIVES Patent Applicant/Assignee: SOFTWARE ENGINEERING 2000 INC, PMB 340, 9280 Metcalf Avenue, Overland Park, KS 66212, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: RODRIGUEZ Jose, 784 Columbus Avenue, Apt. 3D, New York, NY 10025, US, US (Residence), US (Nationality), (Designated only for: US) RODRIGUEZ Katrina N, 784 Columbus Avenue, Apt. 3D, New York, NY 10025, US , US (Residence), US (Nationality), (Designated only for: US) Legal Representative: ABELEV Gary (agent), Baker Botts LLP, 30 Rockefeller Plaza, New York, 10112-0228, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200346800 A1 20030605 (WO 0346800) Application: WO 2001US43396 20011121 (PCT/WO US0143396) Priority Application: WO 2001US43396 20011121 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

...International Patent Class (v7): G06F-017/00 Fulltext Availability:

Detailed Description

Filing Language: English Fulltext Word Count: 9798

Detailed Description

SYSTEM, PROCESS AND LOGIC ELEMENT FOR PROVIDING AND

MANAGING RECORD KEEPING APPLICATIONS

FIELD OF THE INVENTION

The present invention relates to a computer-based <code>system</code> , process, and logic <code>element</code> for <code>organizing</code> , <code>recording</code> , and <code>displaying</code> medical patient care information. In particular, the <code>system</code> , process and logic element are implemented via an <code>application</code> framework that may

create and update visual graphical user interface structures for e.g., a ...the general-purpose databases and the conventional patient information databases illustrate a need for a system, process and logic element that are flexible for organizing, recording and displaying medical patient care information. Additionally, there exists a need for a system, process and logic element which are easy to use, and can be learned by the...

XX

23/3,K/32 (Item 32 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

00501628 **Image available**

CACHE WITH REDUCED TAG INFORMATION STORAGE

ANTEMEMOIRE A ZONE DE STOCKAGE REDUITE D'INFORMATIONS SUR ETIQUETTES

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC,

Inventor(s):

WICKI Thomas M.

KASINATHAN Meera,

HETHERINGTON Ricky C,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9932980 A1 19990701

Application: WO 98US27138 19981218 (PCT/WO US9827138)

Priority Application: US 97994376 19971219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

JP KR AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 7245

Main International Patent Class (v7): G06F-012/08

Fulltext Availability:

Claims

Claim

... claim 8 wherein the shared tag portion comprises a content, addressable memory.

- 10 The cache system of claim 9 wherein the index portion and tag 2 0 store portion are accessed in parallel during tag inquires .
- 11 The cache **system** of claim 8 wherein the shared tag portion includes 2nentries.
- 12 The cache **system** of claim 8 wherein the index and shared tag portions of the tag array are...

23/3,K/33 (Item 33 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00411389

DIGITAL LIBRARY SYSTEM

SYSTEME DE BIBLIOTHEQUE NUMERIQUE

Patent Applicant/Assignee:

SURVIVORS OF THE SHOAH VISUAL HISTORY FOUNDATION,

```
GUSTMAN Samuel.
Inventor(s):
 GUSTMAN Samuel,
Patent and Priority Information (Country, Number, Date):
                        WO 9801849 A2 19980115
  Application:
                        WO 97US11597 19970710 (PCT/WO US9711597)
  Priority Application: US 96539 19960710
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
  IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
  RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG ZW
  AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
  PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 12352
Main International Patent Class (v7): G06F-017/30
Fulltext Availability:
 Detailed Description
Detailed Description
... to the data in cache 244.
 Retrieval and Cache Management
  The multimedia data associated with catalogue
                                                 elements can be
  retrieved from offline storage such as a tape
                                                       system . The
  invention also
 provides the ability to temporarily store multimedia data in cache such
  as...
 23/3,K/34
               (Item 34 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00323893
            **Image available**
A USER INTERFACE SYSTEM HAVING PROGRAMMABLE USER INTERFACE ELEMENTS
SYSTEME D'INTERFACE UTILISATEUR DOTE D'ELEMENTS D'INTERFACE UTILISATEUR
   PROGRAMMABLES
Patent Applicant/Assignee:
 APPLE COMPUTER INC.
Inventor(s):
  SMALL Ian S.
  CHEN Michael.
  ZARAKOV Eric L,
 MANDER Richard I,
 VERTELNEY Laurie J,
 MANDER Amanda R,
 ARENT Michael A,
 FARIS James P.
 TYCZ Jeffrey E,
 KNAPP Lewis C,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9606401 A1 19960229
                        WO 95US10634 19950821 (PCT/WO US9510634)
  Application:
  Priority Application: US 94294242 19940822
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
```

AM AT AT AU BB BG BR BY CA CH CN CZ CZ DE DE DK DK EE EE ES FI FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD $\mathbb{T}G$

Publication Language: English Fulltext Word Count: 25305

Main International Patent Class (v7): G06F-017/30

Fulltext Availability: Detailed Description

English Abstract

A user interface having a plurality of user interface **elements** for **marking**, **finding**, **organizing**, and processing data **stored** in a computer **system**. Each **element** typically has an appearance which is related to the data or function the element is...

Detailed Description

... SUMMARY OF THE INVENTION

A preferred embodiment of the present invention comprises a user interface **system** having a plurality of user interface **elements** for **marking**,

finding , organizing , and processing data within documents stored in
an

associated computer **system** . Each element typically has an appearance which is uniquely related to the data or the...

23/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung Procede et dispositif de gestion de transactions securisees

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

23/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01641369

DOCUMENT KNOWLEDGE MANAGEMENT APPARATUS AND METHOD

DOKUMENTWISSENSVERWALTUNGS VORRICHTUNG UND VERFAHREN

APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES CONNAISSANCES DANS DES DOCUMENTS

APPLICATION (CC, No, Date): EP 2003705045 030204; WO 2003JP1120 030204 PRIORITY (CC, No, Date): JP 200227446 020204; JP 2002237687 020816; JP 2002237688 020816; JP 2002237689 020816; JP 2002375457 021225

23/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01624276

User interface system having programmable user interface elements
Benutzer-Schnittstellensystem mit programmierbaren Benutzer-Schnittstellene
lementen

Systeme d'interface utilisateur comprenant des elements d'interface utilisateur programmable

APPLICATION (CC, No, Date): EP 2003010022 920512; PRIORITY (CC, No, Date): US 700729 910515

23/AN, AZ, TI/4 (Item 4 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01420796

Method and device for electronic message routing
Verfahren und Vorrichtung zur Leitweglenkung elektronischer Berichten
Procede et dispositif de routage de messages electroniques
APPLICATION (CC, No, Date): EP 2001124418 011011;
PRIORITY (CC, No, Date): US 693342 001020

23/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01352478

Internet-based indices for pre-recorded broadcast information
Internetbasierte Markierungen fur voraufgezeichnete Rundfunkinformation
Indices basees sur Internet pour des informations diffusees
pre-enregistrees

APPLICATION (CC, No, Date): EP 2001303570 010419; PRIORITY (CC, No, Date): US 566338 000508

23/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01196356

Data managing method and apparatus, and recording medium
Datenverwaltungsverfahren und Gerat, und Aufzeichnungsmedium
Procede et dispositif de gestion de donnees, et medium d'enregistrement
APPLICATION (CC, No, Date): EP 2000106636 000328;
PRIORITY (CC, No, Date): JP 9994531 990401

23/AN, AZ, TI/7 (Item 7 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01194295

Methods of characterising ventricular operation and applications thereof Verfahren zur Characterisierung ventrikularen Operationen und ihre Verwendungen

Procedes de caracterisation d'une operation ventriculaire et leurs applications

APPLICATION (CC, No, Date): EP 2000302466 000327; PRIORITY (CC, No, Date): GB 9906951 990325; GB 6235 000315

23/AN,AZ,TI/8 (Item 8 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01132233

File management system and its method and storage medium
Filemanagement System und Methode und Speichermedium
Systeme et methode de gestion de fichiers et moyen de stockage
APPLICATION (CC, No, Date): EP 99306890 990831;
PRIORITY (CC, No, Date): JP 98267350 980904; JP 98267351 980904

23/AN, AZ, TI/9 (Item 9 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01018877

- A COMPUTER IMPLEMENTED METHOD OF GENERATING VIRTUAL FILES FOR SHARING INFORMATION OF A PHYSICAL INFORMATION FILE
- COMPUTER-IMPLEMENTIERTES VERFAHREN ZUM ERSTELLEN VON VIRTUELLEN DATEIEN FUR DIE GEMEINSAME VERWENDUNG VON INFORMATION AUS EINER PHYSIKALISCHEN INFORMATIONSDATEI
- PROCEDE PAR ORDINATEUR DE GENERATION DE FICHIERS VIRTUELS POUR LE PARTAGE DES INFORMATIONS D'UN FICHIER D'INFORMATIONS PHYSIQUE

APPLICATION (CC, No, Date): EP 98926535 980608; WO 98US12069 980608 PRIORITY (CC, No, Date): US 873101 970610

23/AN,AZ,TI/10 (Item 10 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

00573117

- A method and apparatus for operating a multiprocessor computer system having cache memories
- Verfahren und Vorrichtung zum Betrieb eines Multiprozessor-Rechnersystems mit Cachespeichern
- Procede et dispositif d'exploitation d'un systeme d'ordinateur multiprocesseur in antememoires

APPLICATION (CC, No, Date): EP 93303256 930426; PRIORITY (CC, No, Date): US 874265 920424; US 873926 920424; US 874272 920424; US 874290 920424; US 873927 920424

23/AN, AZ, TI/11 (Item 11 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

00306058

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme de traitement de donnees numeriques.

APPLICATION (CC, No, Date): EP 88200917 820521;

PRIORITY (CC, No, Date): US 266404 810522

23/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01357270

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL

Application:

WO 2005US21481 20050617 (PCT/WO US2005021481)

23/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01348180

INDEX-BASED AUTHORING AND EDITING SYSTEM FOR VIDEO CONTENTS SYSTEME D'AUTEUR ET D'EDITION A INDEX POUR CONTENUS VIDEO

Application:

WO 2004KR2390 20040917 (PCT/WO KR2004002390)

23/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Application:

WO 2005US22137 20050624 (PCT/WO US2005022137)

23/AN,AZ,TI/15 (Item 15 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01319141

DEFECT MANAGEMENT FOR REAL-TIME INFORMATION

GESTIONS DES DEFAUTS POUR INFORMATION EN TEMPS REEL

Application:

WO 2005IB51958 20050614 (PCT/WO IB2005051958)

23/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01319127

SYSTEM FOR COVERTLY STORING CONTROL INFORMATION

SYSTEME POUR CONSERVER DE FACON CONFIDENTIELLE DE L'INFORMATION DE COMMANDE

Application:

WO 2005IB51906 20050609 (PCT/WO IB2005051906)

23/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01313061

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT PLACEMENT DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT

PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE PLACEMENT POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE

Application:

WO 2004AU706 20040527 (PCT/WO AU04000706)

23/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01258800

ONLINE ADVERTISING METHOD AND ONLINE ADVERTISING SYSTEM

PROCEDE ET SYSTEME DE PUBLICITE EN LIGNE Application:

WO 2004KR3498 20041229 (PCT/WO KR04003498)

23/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

DEVICE AND METHOD FOR RECORDING INFORMATION

DISPOSITIF ET PROCEDE POUR ENREGISTRER DES INFORMATIONS

Application:

WO 2004IB51950 20041001 (PCT/WO IB04051950)

23/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01057945

A SYSTEM FOR AND METHOD FOR AUTHENTICATING ITEMS SYSTEME ET PROCEDE D'AUTHENTIFICATION D'ARTICLES

Application:

WO 2003AU419 20030409 (PCT/WO AU0300419)

23/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01016770

SYSTEM PROCESS AND LOGIC ELEMENT FOR PROVIDING AND MANAGING RECORD KEEPING APPLICATIONS

SYSTEME, PROCEDE ET ELEMENT LOGIQUE PERMETTANT DE PRODUIRE ET DE GERER DES APPLICATIONS DE TENUE D'ARCHIVES

Application:

WO 2001US43396 20011121 (PCT/WO US0143396)

23/AN,AZ,TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00971381

SYSTEM, METHOD AND PROGRAM FOR MANAGEMENT OF REBUILT PARTS OF VEHICLES SYSTEME, PROCEDE ET PROGRAMME DE GESTION D'ELEMENTS RECONSTRUITS D'UN VEHICULE

Application:

WO 2002JP4965 20020522 (PCT/WO JP0204965)

23/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00813168

METHOD AND APPARATUS FOR INTERNET CONNECTIVITY FOR AGRICULTURE BUYERS, SELLERS AND TRANSPORTERS

PROCEDE ET APPAREIL DE CONNECTIVITE À L'INTERNET POUR DES ACHETEURS, DES VENDEURS ET DES TRANSPORTEURS DE MARCHANDISES AGRICOLES

Application:

WO 2000US34890 20001221 (PCT/WO US0034890)

23/AN, AZ, TI/24 (Item 24 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

23/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application:

WO 2000US31231 20001113 (PCT/WO US0031231)

23/AN, AZ, TI/26 (Item 26 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

WO 2000US14459 20000524 (PCT/WO US0014459)

23/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

23/AN, AZ, TI/28 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Application:

WO 2000US14406 20000524 (PCT/WO US0014406)

23/AN,AZ,TI/29 (Item 29 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

23/AN, AZ, TI/30 (Item 30 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00579170

COMPUTER-AIDED QUOTE TRACKING

SYSTEME DE RECHERCHE DE PRIX ASSISTE PAR ORDINATEUR

Application:

WO 2000US1070 20000118 (PCT/WO US0001070)

23/AN,AZ,TI/31 (Item 31 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00576334

PERSONALIZED VIDEO CLASSIFICATION AND RETRIEVAL SYSTEM SYSTEME PERSONNALISE DE CLASSEMENT ET DE SAISIE VIDEO

Application:

WO 99EP10221 19991215 (PCT/WO EP9910221)

(Item 32 from file: 349) 23/AN, AZ, TI/32

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00501628

CACHE WITH REDUCED TAG INFORMATION STORAGE

ANTEMEMOIRE A ZONE DE STOCKAGE REDUITE D'INFORMATIONS SUR ETIQUETTES

Application:

WO 98US27138 19981218 (PCT/WO US9827138)

23/AN, AZ, TI/33 (Item 33 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00411389

DIGITAL LIBRARY SYSTEM

SYSTEME DE BIBLIOTHEQUE NUMERIQUE

Application: WO 97US11597 19970710 (PCT/WO US9711597)

23/AN, AZ, TI/34 (Item 34 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00323893

A USER INTERFACE SYSTEM HAVING PROGRAMMABLE USER INTERFACE ELEMENTS

SYSTEME D'INTERFACE UTILISATEUR DOTE D'ELEMENTS D'INTERFACE UTILISATEUR PROGRAMMABLES Application: WO 95US10634 19950821 (PCT/WO US9510634)

? show files;ds

File 1:ERIC 1966-2006/June

(c) format only 2006 Dialog

File 2:INSPEC 1898-2006/Jul W2

(c) 2006 Institution of Electrical Engineers

File 6:NTIS 1964-2006/Jul W2

(c) 2006 NTIS, Intl Cpyrght All Rights Res

File 7:Social SciSearch(R) 1972-2006/Jul W2

(c) 2006 The Thomson Corp

File 8:Ei Compendex(R) 1970-2006/Jul W2

(c) 2006 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W2

(c) 2006 The Thomson Corp

File 35:Dissertation Abs Online 1861-2006/Jun

(c) 2006 ProQuest Info&Learning

File 65:Inside Conferences 1993-2006/Jul 18

(c) 2006 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2006/Apr W3

(c) 2006 Japan Science and Tech Corp(JST)

File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jun

(c) 2006 The HW Wilson Co.

File 121:Brit.Education Index 1976-2006/Q4

(c) 2006 British Education Index

File 144: Pascal 1973-2006/Jun W4

(c) 2006 INIST/CNRS

File 202:Inspec 1898-1968

(c) 2005 Institution of Electrical Engineers

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 438:Library Lit. & Info. Science 1984-2006/Jun

(c) 2006 The HW Wilson Co

File 553:Wilson Bus. Abs. 1982-2006/Jul

(c) 2006 The HW Wilson Co

Set Items Description

S1 21071164 SOFTWARE OR COMPUTERI??? OR SYSTEM OR SYSTEMS OR PROGRAM OR PROGRAMS OR APPLICATION OR APPLICATIONS OR APP OR APPS OR PACKAGE OR PACKAGES

S2 11620829 MODULE OR MODULES OR PORTION OR PORTIONS OR ELEMENT OR ELE-MENTS OR COMPONENT OR COMPONENTS OR UNIT OR UNITS OR CONSTITU-ENT OR CONSTITUENTS OR MEMBER OR MEMBERS OR PART OR PARTS OR -SEGMENT OR SEGMENTS

4973395 BACK???()(UP OR UPS) OR BACKUP OR BACKUPS OR STORE? ? OR STORING OR STORAGE OR ARCHIV?? OR RECORDING OR MAINTAIN??? OR MAINTENANCE OR KEEP??? OR KEPT OR RETAIN??? OR SAVE? ? OR SAVING OR PRESERV??? OR PRESERVATION OR RETENTION OR HOLD???

S4 15159 S2(5N)(S3(10N)(ACCESS OR ACCESSING OR LOOK??? OR SEE??? OR READ??? OR DISCLOS??? OR UNLOCK??? OR OPEN??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISPLAY??? OR RECOVER??? OR FIND??? OR LOCAT??? OR SEARCH??? OR INQUIR??? OR RESEARCH???))

S5 170317 S2(5N)(CATEGORY OR CATEGORI? OR CATALOG? OR CLASSIFICATION OR CLASSIFY??? OR ARRANGE? OR TAXONOM? OR ORGANIZ? OR ORGANIS? OR INDEX??? OR INDICES OR TYPOLOG???)

S6 40 S5(10N)(PHYSICAL()(ADDRESS?? OR LOCATION?? OR DESTINATION OR DESTINATIONS OR PLACE OR PLACES OR DIRECTION OR POSITION OR
LOCALE OR COORDINATES) OR (CALL OR KEY)()(NUMBER OR NUMBERS)
OR DEWEY()DECIMAL OR UPC OR SKU)

S7 3371 S5(10N)(TAPE OR LABEL??? OR LABELLING OR TAG OR TAGS OR TA-GGING OR STICKER OR STICKERS OR MARK??? OR RECORD??? OR INDIC-ATOR OR INDICATORS OR INDICIA)

S8 0 S6(S)S7

S9	0	S1(S)S4(S)S8
S10	3411	S6 OR S7
S11	24	S1(S)S4(S)S10
S12	31	S4(10N)S10
S13	38	S11 OR S12
S14	27	S13 NOT PY>1999
S15	27	S14 NOT PD=19990702:20060831
S16	19	RD (unique items)

(Item 2 from file: 1) 16/3,K/2

DIALOG(R) File 1: ERIC

(c) format only 2006 Dialog. All rts. reserv.

00546428 ERIC NO.: ED238438 CLEARINGHOUSE NO.: IR050554 The Role of Archives and Records Management in National Information Systems: A RAMP Study. Rhoads, James B.;

CORP. SOURCE: United Nations Educational, Scientific and Cultural Organization, Paris (France). General Information Programme. (BBB21717) 1983 (19830000)

...provides information about the essential character and value of archives and about the procedures and programs that should govern the management of both archives and current records, particularly as part of coordinated national government information systems . Sections cover: (1) the uniqueness and value of archives, including their essential character, preservation, and...

...and dissemination of information in archives; (2) the economic and social utility of records management systems and services, covering the component elements of records management, including records creation, use, maintenance, and...

...records management; and levels of records management implementation; (3) other characteristics of modern archives and records management programs , including alternative arrangements for conducting elements of the programs , the organizational location of the national archives within the government bureaucracy, and arrangements for the management of non-governmental archives and records; and (4) the relationship of archives and records management to other systems and services in the field of information. A 47-item annotated bibliography is provided. (ESR)

16/3,K/8 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C73009168

Title: Investigation and devising of a computerised medical record system in cancerology

Author(s): Marques, P.; Bru, A.; Carton, M.; Combes, B.; Fernet, P.; Mann, N.; Penalba, L.; Poisson, P.

Author Affiliation: Hopital La Grave, Toulouse, France

Journal: Revue Informatique Medicale vol.3, no.3 Publication Date: Sept. 1972 Country of Publication: France

CODEN: RVIMB5 Language: English

Subfile: C

Abstract: The authors have realised an automatic medical data processing system in the cancerology field. A summary of medical data is coded according to the tumors, nodes, metastases classification clinical part , and according to personal classification for other . The record is kept on magnetic tape . The programs include: program and selection of records on statistical analysis, retrieval criteria (disease and/or clinical signs...), automatic translation in clear

16/3,K/9 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

01301276 INSPEC Abstract Number: C71019671

Title: Information transfer from source to user utilizing a pharmaceutical data base

Author(s): Frycki, S.J.

Author Affiliation: Squibb Beech-Nut Inc., East Brunswick, NJ, USA

Conference Title: The social impact of information retrieval p.306-33

Editor(s): Barton, A.D.

Publisher: Medical Documentation Service of the College of Physicians, Philadelphia, PA, USA

Publication Date: 1970 Country of Publication: USA x+459 pp.

Conference Sponsor: Assoc. Computing Machinery; Biosci. Information Service of Biological Abstracts; College Physicians; Drexel Univ. Graduate School of Library Sci; Univ. Pennsylvania; Moore School of Elect. Eng.; Nat. Fed. Sci. Abstracting and Indexing Services; US Army, Frankford Arsenal; et al

Conference Date: 8-9 May 1970 Conference Location: Philadelphia, PA, USA

Language: English

Subfile: C

Abstract: This paper describes the development of a prototype (now operational) information storage and retrieval system for the Squib Institute of Medical Research using a Codeless Scanning portion of the Derwent Ringdoc data base service and the INQUIRE information retrieval/data management software package. The system provides for selective dissemination of information as well as retrospective searching on a pharmaceutical literature data base that grows at a rate of about 45000 indexed document surrogates per year. Any part of the machine-stored record is searchable, including keywords, titles, authors, journals, citations, and abstracts. Direct access file organisation, using

16/3,K/14 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0608729 NTIS Accession Number: PB-262 724/8/XAB

The Montana Automated Data Processing System for Soil Inventories (Research rept)

Decker, G. L.; Nielsen, G. A.; Rogers, J. W.

Montana Agricultural Experiment Station, Bozeman.;

Sponsor: Montana State Univ., Bozeman.; Soil Conservation Service, Washington, D.C.; National Science Foundation, Washington, D.C. Research Applied to National Needs.

Report No.: RR-89; NSF/RA/E-75/188

1975 76p

Journal Announcement: GRAI7708

Prepared in cooperation with Montana State Univ., Bozeman, and Soil Conservation Service, Washington, D.C.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

... used in Montana to record soil pedon and mapping unit data in the field. Computer **programs** retrieve the data stored on magnetic **tape** and print pedon descriptions, mapping **unit** descriptions, soil **classification** tables, and mapping **unit** identification legends. Other **programs** evaluate the soil for potential urban, agricultural, and recreational uses by comparison of soil properties...

... processing, and printing the information is less than \$2 for a single pedon and mapping unit. This soil information system stores and delivers data in a nationally accepted format for those research scientists, land planners, and land managers who need to evaluate soil properties and predict soil capabilities. This report describes the system that has been in operation by the Soil Conservation Service and the Agricultural Experiment Station...

16/3,K/16 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

01288368 E.I. Monthly No: EIM8304-022455

Title: CONTENT ADDRESSABLE FILE STORE.

Author: Maller, V. A. J.

Corporate Source: Int Comput Ltd, Engl

Conference Title: Proceedings of the 2nd South African Computer Symposium

on Research in Theory, Software, Hardware.

Conference Location: Pretoria, S Afr Conference Date: 19811027

E.I. Conference No.: 01547

Source: Publ by CSIR, Pretoria, S Afr 15p

Publication Year: 1981

Language: English

Identifiers: CONTENT ADDRESSABLE FILE STROE; INFORMATION SYSTEMS; DATA MANAGEMENT; AUTONOMOUS **SEARCHING** MACHINE; PARALLEL PROCESSING TECHNIQUES; MOVING ARM DISK FILE; DISK **STORE** SUBSYSTEM; ASSOCIATIVE **SEARCHING UNIT** (ASU); **RECORD RETRIEVAL UNIT**; SERACH CAPABILITY; FILE **ORGANIZATION** AND **INDEXING**

16/6/1 (Item 1 from file: 1)

00955868 ERIC NO.: ED404528 CLEARINGHOUSE NO.: CE073547
Administrative Medical Assistant. Student Manual [and] Instructor Key.
August 1996 (19960800)

16/6/2 (Item 2 from file: 1)

00546428 ERIC NO.: ED238438 CLEARINGHOUSE NO.: IR050554
The Role of Archives and Records Management in National Information
Systems: A RAMP Study.
1983 (19830000)

16/6/3 (Item 3 from file: 1)

00366070 ERIC NO.: EJ205129 CLEARINGHOUSE NO.: IR506768
A Computer-Based Index to Book Reviews in the Physics Literature.
March 1979 (19790300)

16/6/4 (Item 1 from file: 2)

04766386 INSPEC Abstract Number: C91005497

Title: Adding hypertext links to an archive of documents

Publication Date: Sept. 1990

16/6/5 (Item 2 from file: 2)

03091400 INSPEC Abstract Number: C83030678

Title: The EC 1035-01 electronic data processing installation

Publication Date: March 1983

16/6/6 (Item 3 from file: 2)

02597863 INSPEC Abstract Number: B80055242, C80031630

Title: ANNAX 207-a microcomputer-controlled sports display system

Publication Date: 1980

16/6/7 (Item 4 from file: 2)

Title: Registering of health insurance data using the IBM 1288 page reader

Publication Date: Oct. 1973

16/6/8 (Item 5 from file: 2)

01500152 INSPEC Abstract Number: C73009168

Title: Investigation and devising of a computerised medical record system in cancerology

Publication Date: Sept. 1972

16/6/9 (Item 6 from file: 2)

01301276 INSPEC Abstract Number: C71019671

Title: Information transfer from source to user utilizing a pharmaceutical data base

Publication Date: 1970

16/6/10 (Item 7 from file: 2)

0000813097 INSPEC Abstract Number: 1966C01472

Title: The control and supervision of thermal generating units

16/6/11 (Item 8 from file: 2)

0000472624 INSPEC Abstract Number: 1957B04621

Title: New methods of temperature compensation of oscillatory circuits

Publication Date: March 1957

Copyright 2004, IEE

16/6/12 (Item 9 from file: 2)

0000222764 INSPEC Abstract Number: 1931B01243

Title: Condenser and carbon microphones

Publication Date: Jan. 1931

Copyright 2004, IEE

16/6/13 (Item 10 from file: 2)

0000108283 INSPEC Abstract Number: 1901A02335

Title: Microseismometrograph

Publication Date: 1901 Copyright 2004, IEE

(Item 1 from file: 6)

0608729 NTIS Accession Number: PB-262 724/8/XAB

The Montana Automated Data Processing System for Soil Inventories

(Research rept)

1975

16/6/15 (Item 1 from file: 7)

01152939 Genuine Article#: PN913 Number of References: 8

Title: SICKNESS ABSENTEEISM IN MEMBERS OF HEALTH MAINTENANCE

ORGANIZATIONS AND OPEN - MARKET HEALTH-INSURANCE PLANS 1982

16/6/16 (Item 1 from file: 8)

01288368

Title: CONTENT ADDRESSABLE FILE STORE.

Conference Title: Proceedings of the 2nd South African Computer Symposium on Research in Theory, Software, Hardware.

Publication Year: 1981

16/6/17 (Item 2 from file: 8)

01024802

Title: LASER RECORDING AND INFORMATION HANDLING (PROCEEDINGS), 1979.

Publication Year: 1979

16/6/18 (Item 1 from file: 34)

05733510 Genuine Article#: WU252 Number of References: 27

Title: Form processing modules in primate area V4 (ABSTRACT AVAILABLE)

Publication date: 19970400

16/6/19 (Item 1 from file: 553)

03297315 H.W. WILSON RECORD NUMBER: BWBA96047315 Tumbling tariffs? With new broadbased tariff reductions, China nudges its door open another inch.

May/June '96